

FIG. 1

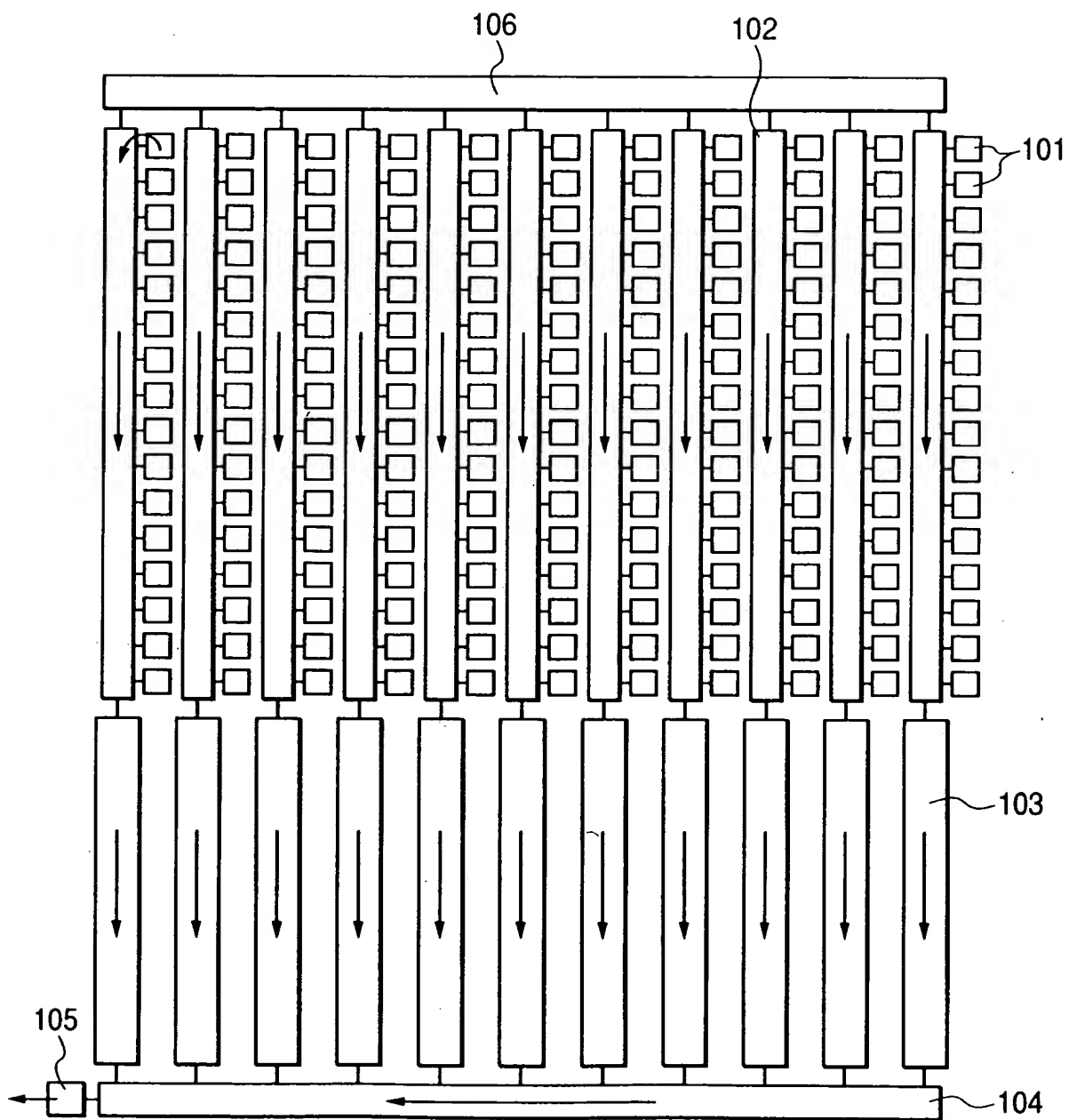


FIG. 2A

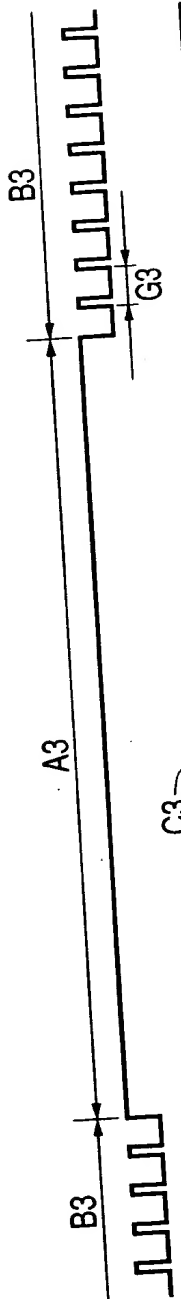


FIG. 2A



FIG. 2B

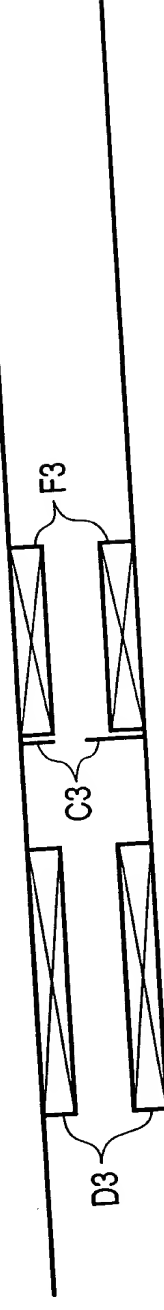


FIG. 2C

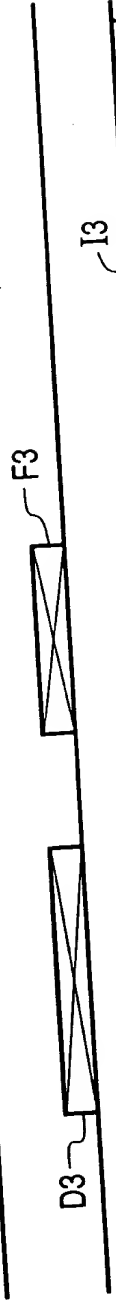


FIG. 2D



FIG. 2E



FIG. 2F

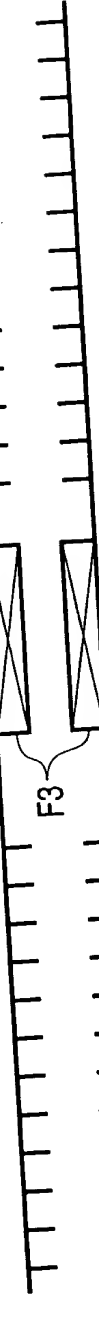


FIG. 2G



FIG. 2H



FIG. 2I



FIG. 2J



FIG. 2K

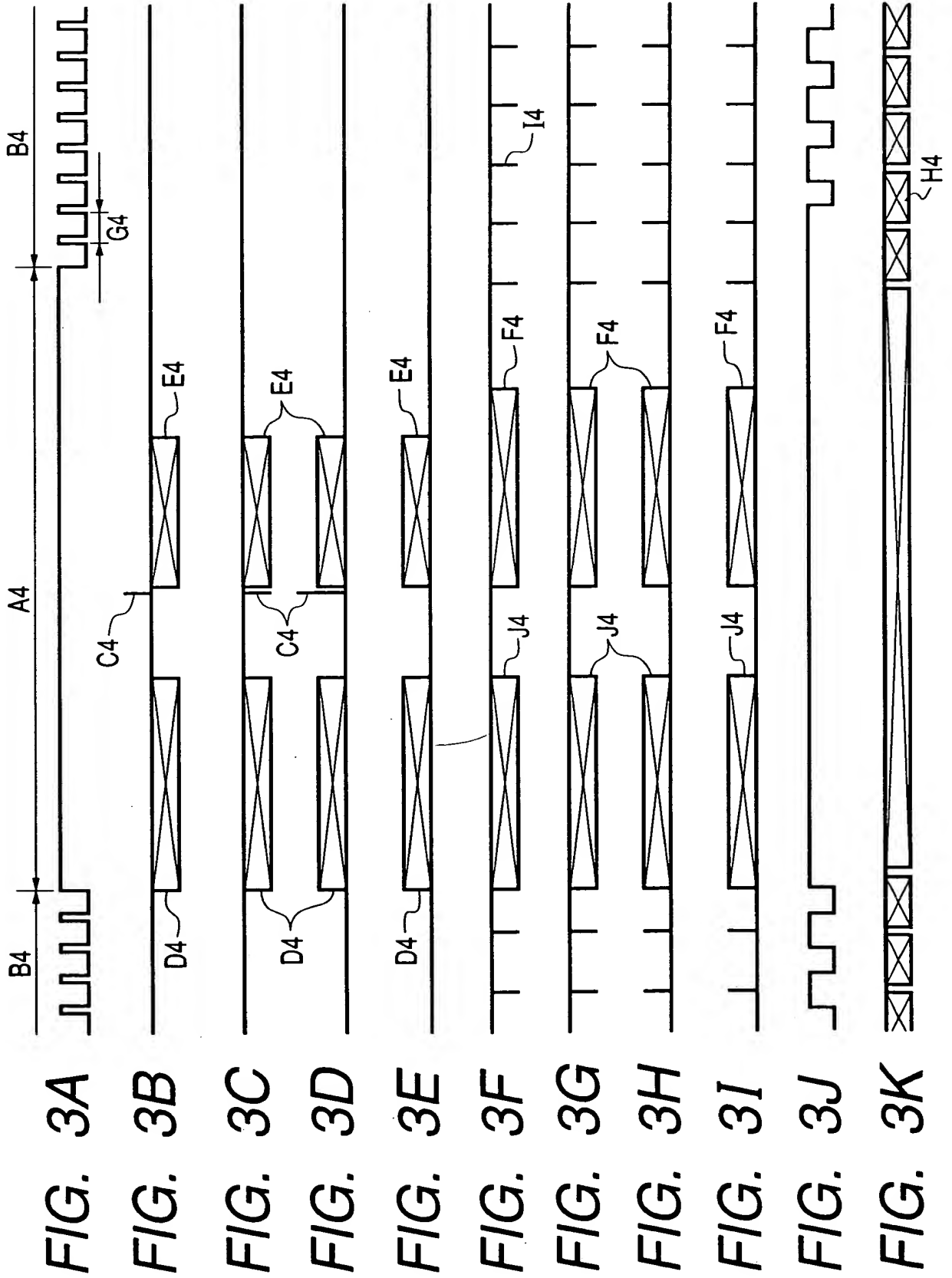


FIG. 4A

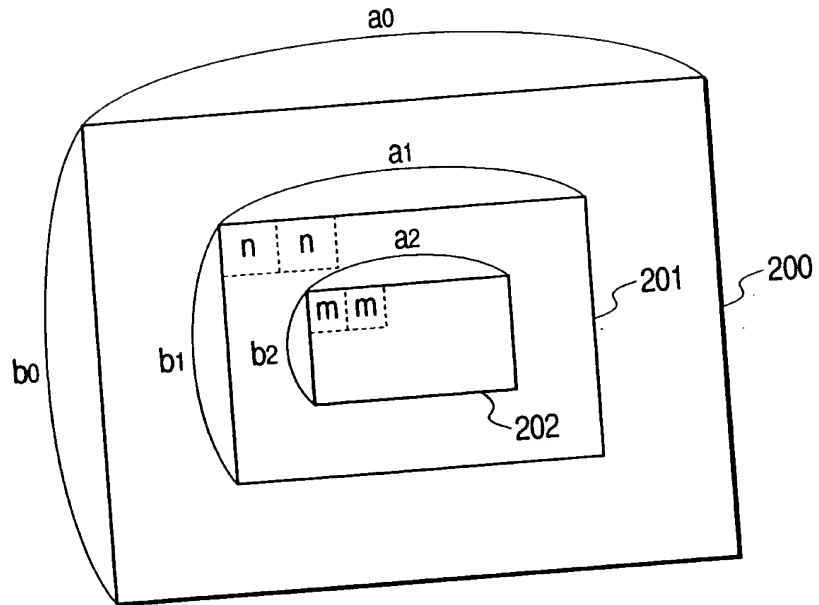


FIG. 4B

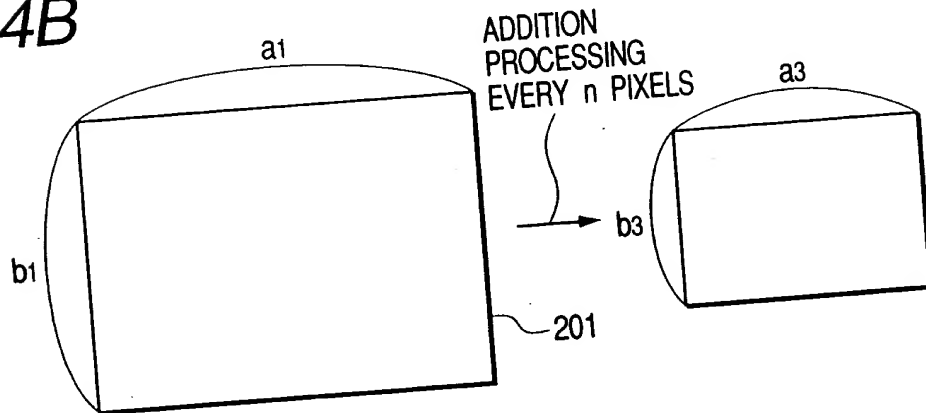


FIG. 4C

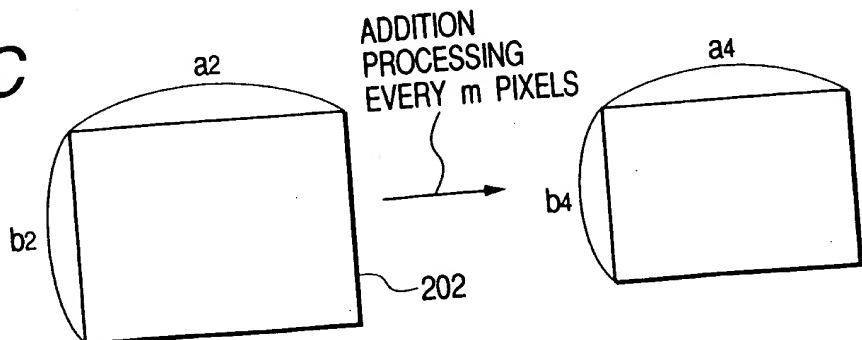


FIG. 5

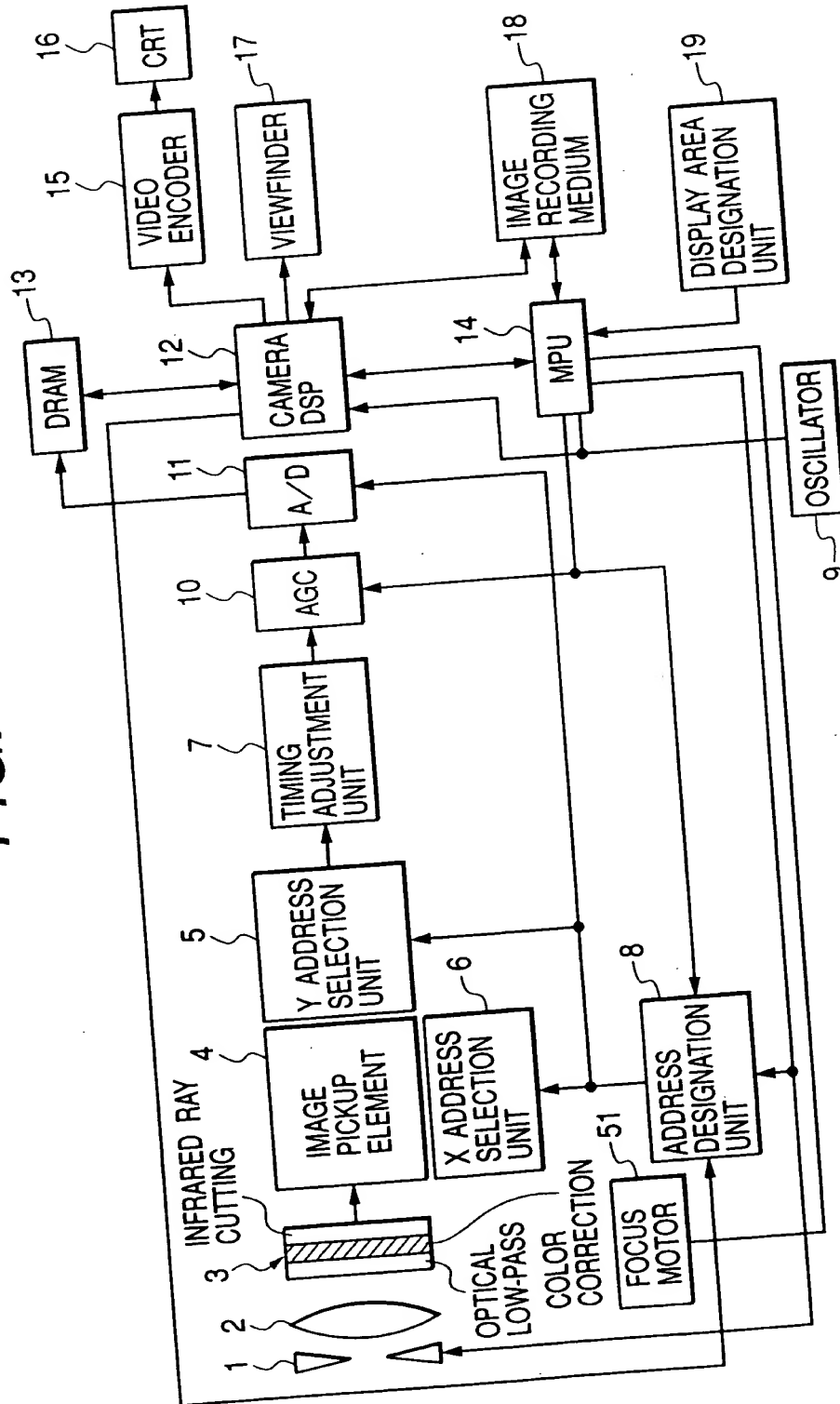


FIG. 6

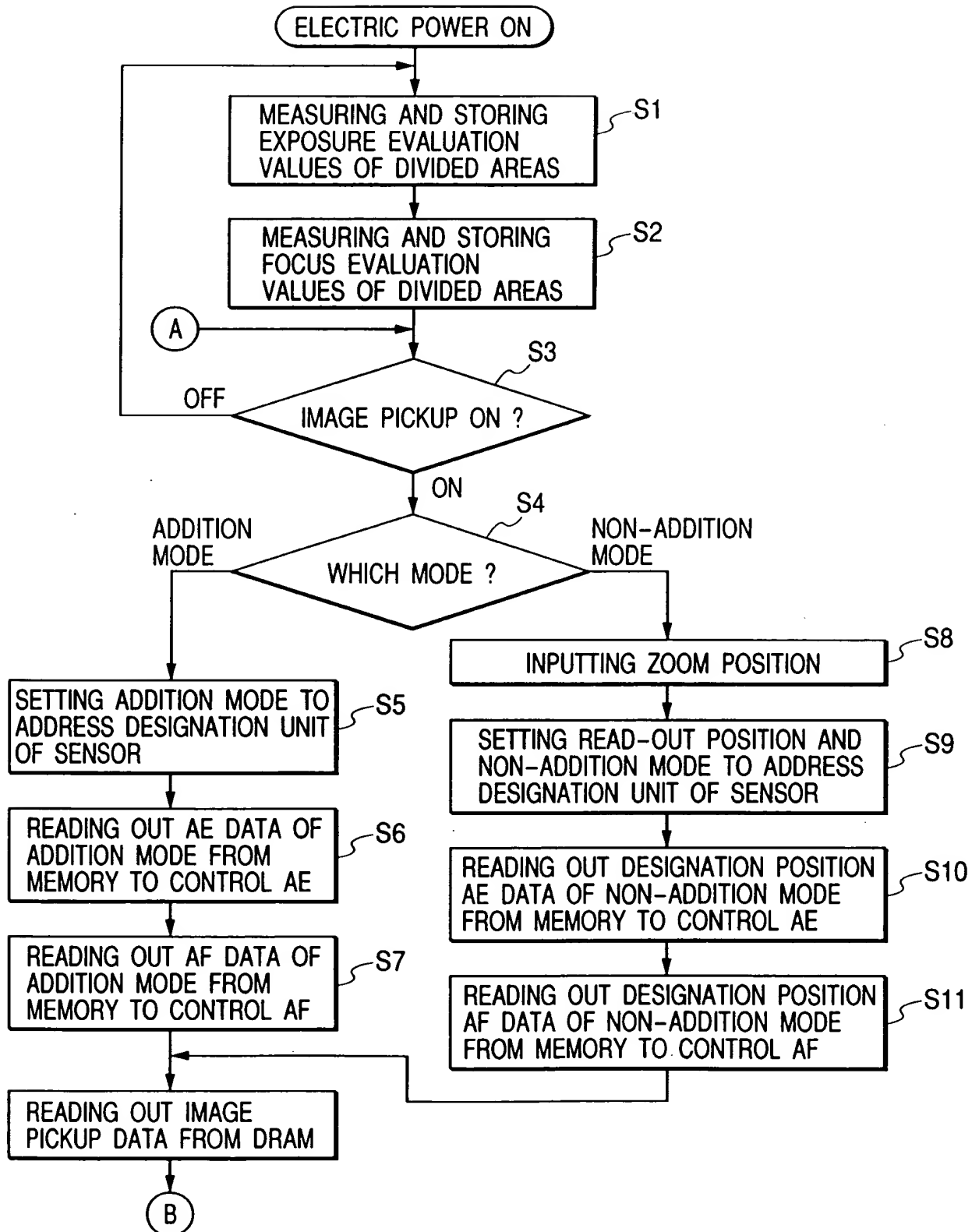


FIG. 7

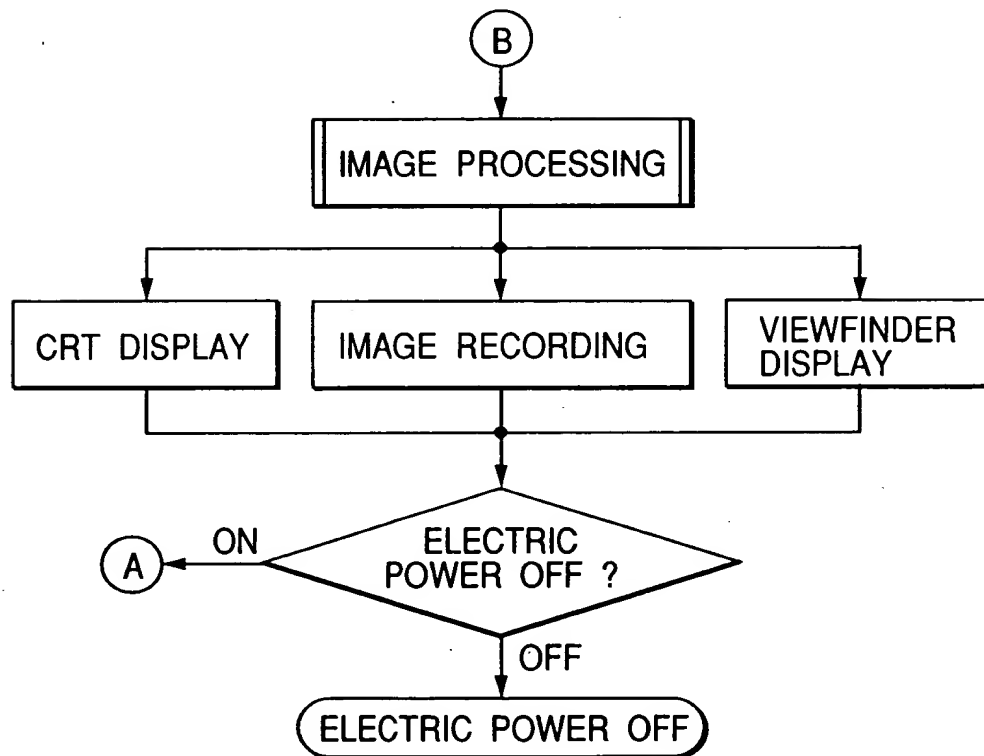


FIG. 8

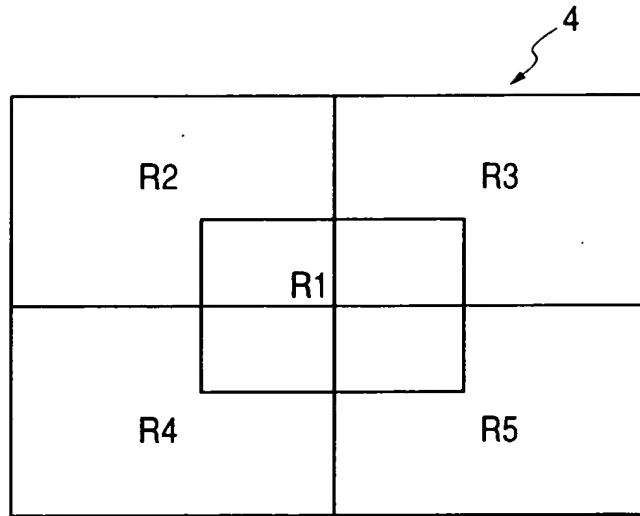


FIG. 9

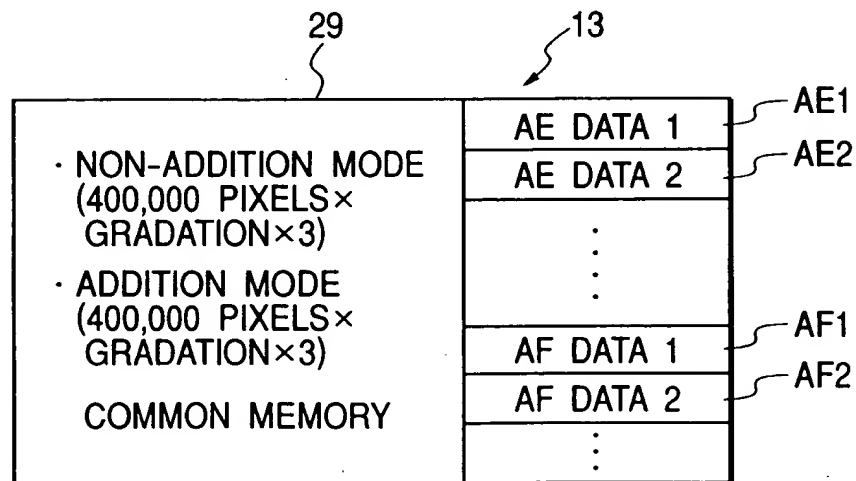


FIG. 10

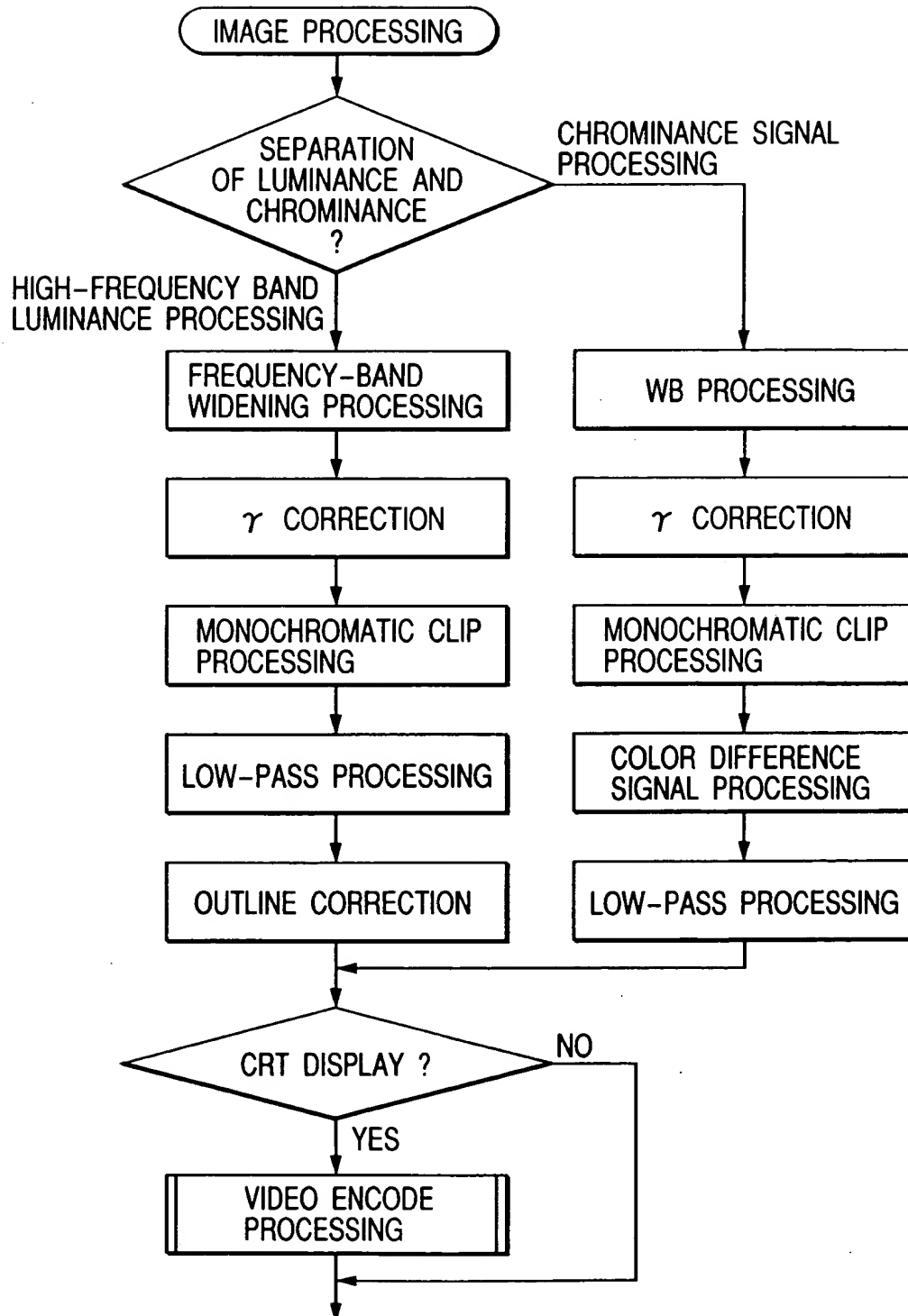


FIG. 11

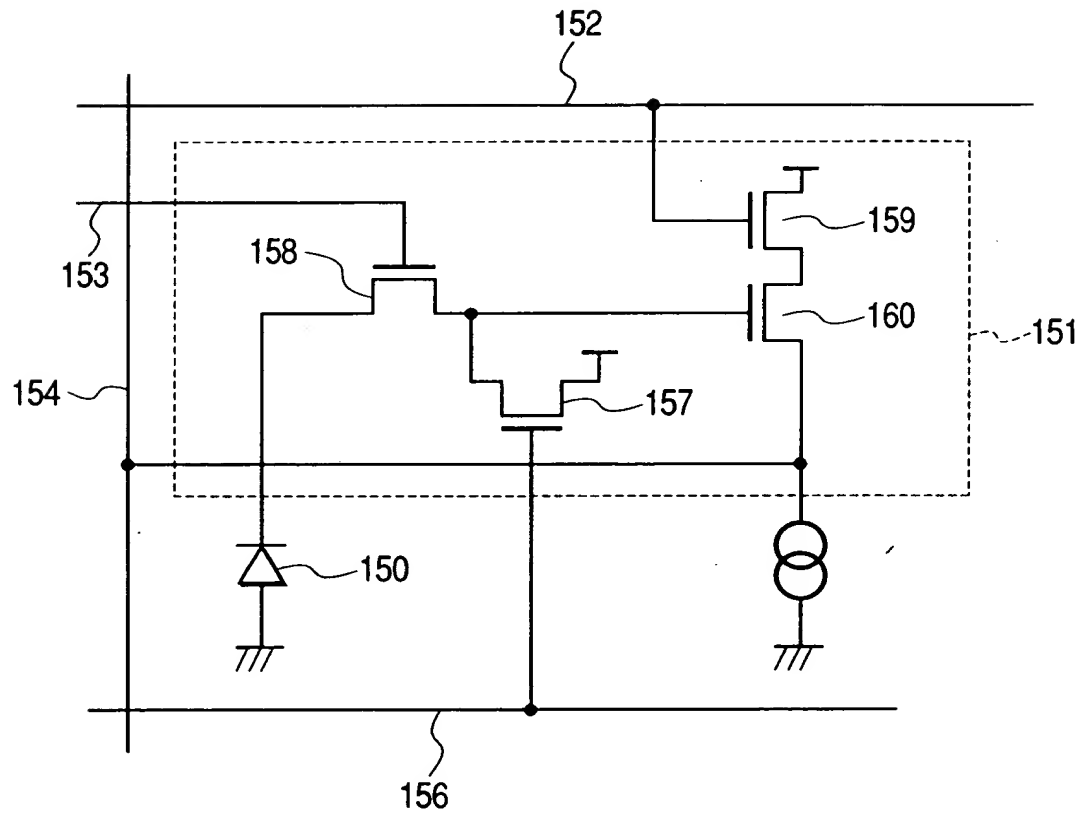


FIG. 12

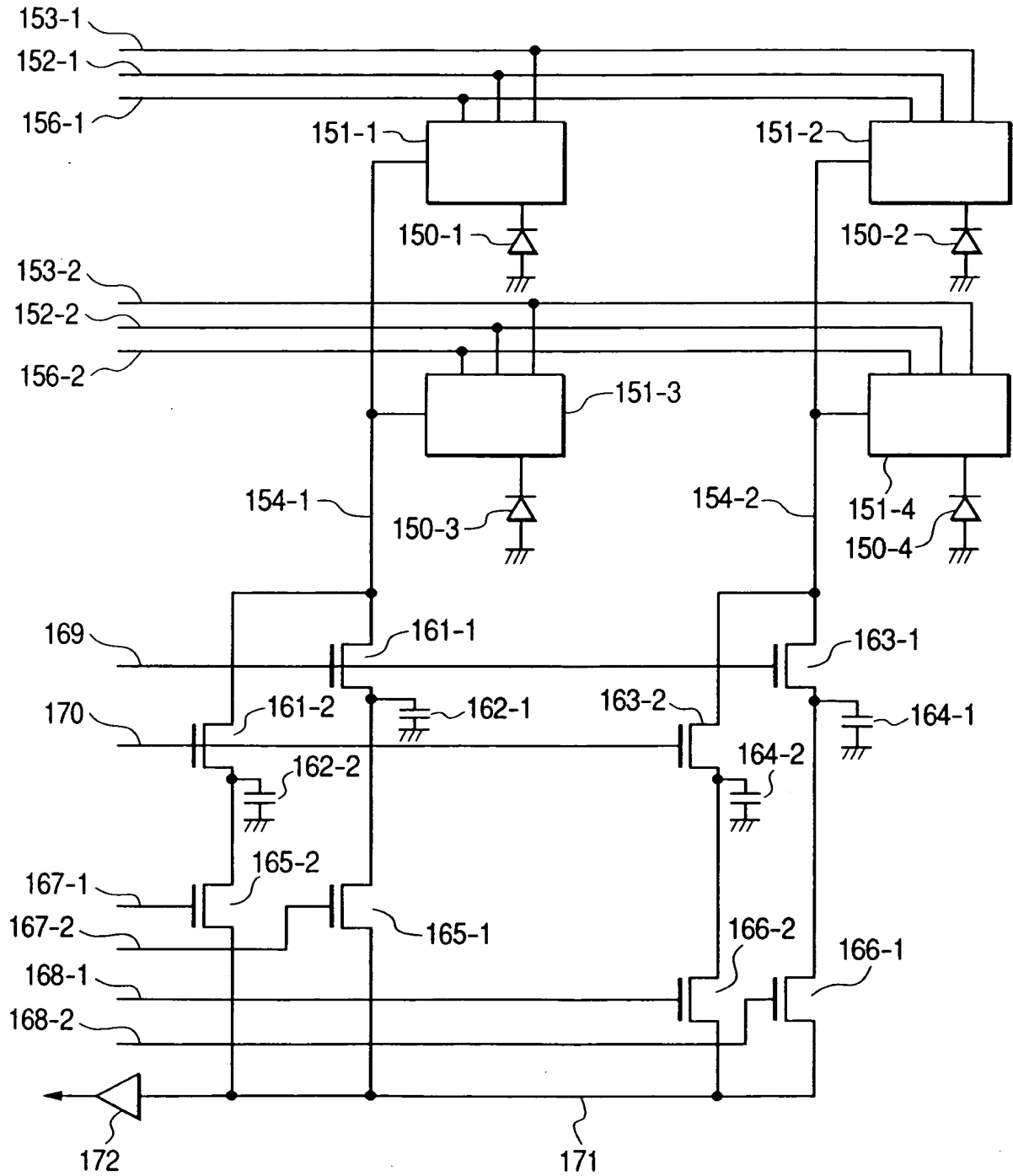


FIG. 13

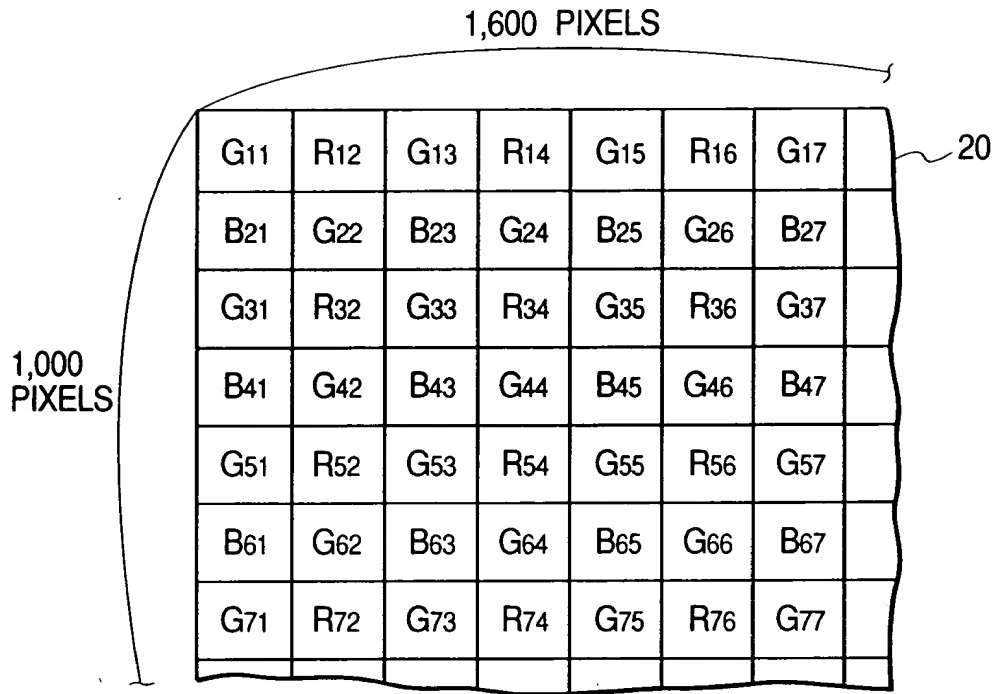
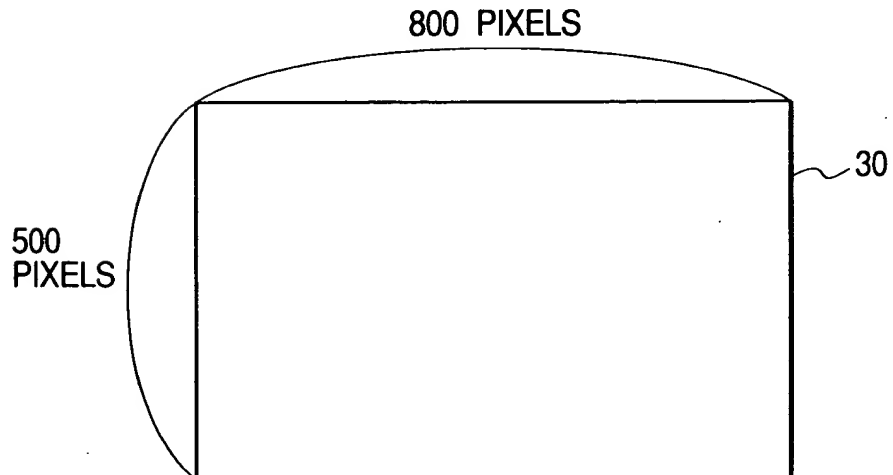
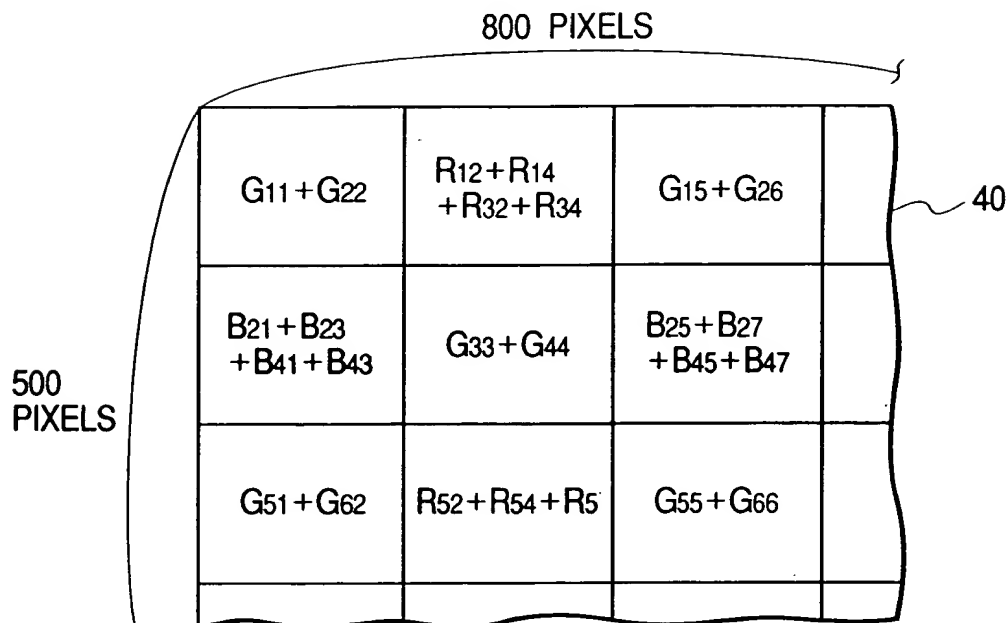


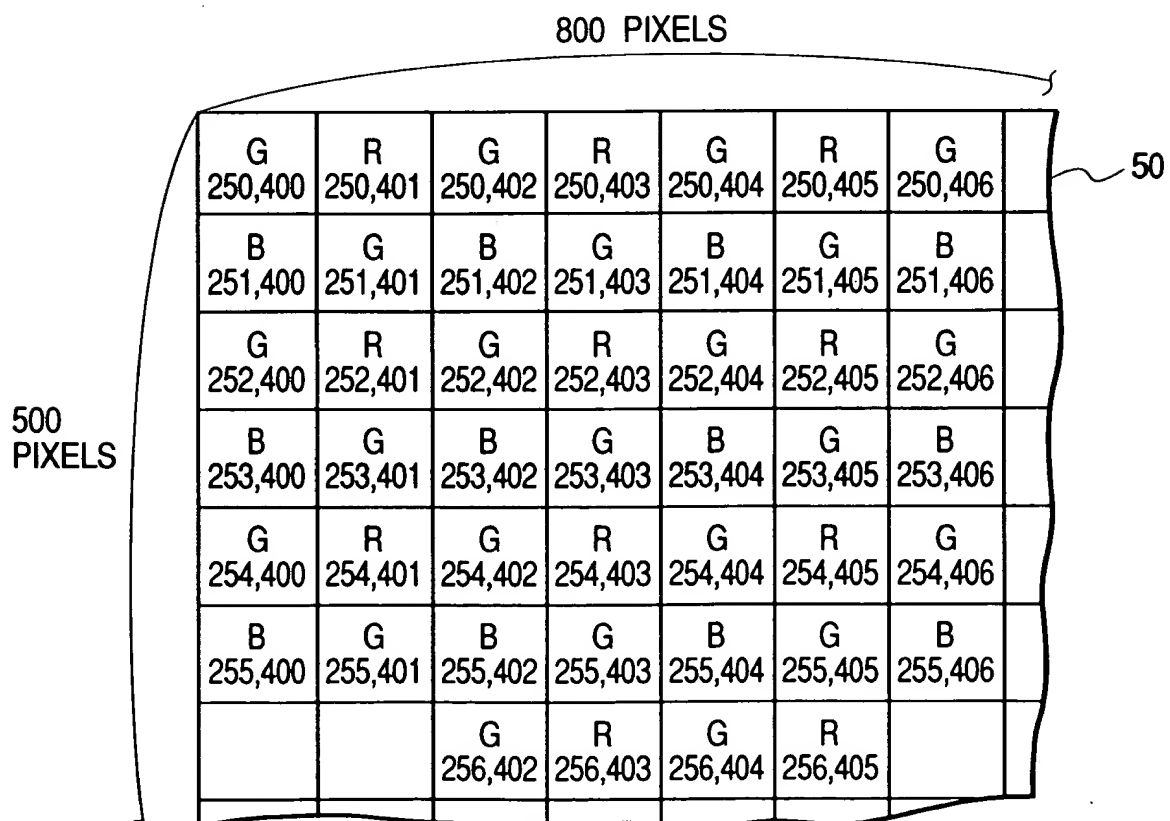
FIG. 14



800 PIXELS



800 PIXELS



2025-01-20 10:00:00

FIG. 17

$G_{11} + G_{13} + G_{15} + G_{17}$ $+ G_{22} + G_{24} + G_{26} + G_{28}$ $+ G_{31} + G_{33} + G_{35} + G_{37}$ $+ G_{42} + G_{44} + G_{46} + G_{48}$	$R_{12} + R_{14} + R_{16} + R_{18}$ $+ R_{32} + R_{34} + R_{36} + R_{38}$ $+ R_{52} + R_{54} + R_{56} + R_{58}$ $+ R_{72} + R_{74} + R_{76} + R_{78}$	$G_{19} + G_{111} + G_{113} + G_{115}$ $+ G_{210} + G_{212} + G_{214} + G_{216}$ $+ G_{309} + G_{311} + G_{313} + G_{315}$ $+ G_{410} + G_{412} + G_{414} + G_{416}$
$B_{21} + B_{23} + B_{25} + B_{27}$ $+ B_{41} + B_{43} + B_{45} + B_{47}$ $+ B_{61} + B_{63} + B_{65} + B_{67}$ $+ B_{81} + B_{83} + B_{85} + B_{87}$	$G_{55} + G_{57} + G_{59} + G_{511}$ $+ G_{66} + G_{68} + G_{610} + G_{612}$ $+ G_{75} + G_{77} + G_{79} + G_{711}$ $+ G_{86} + G_{88} + G_{810} + G_{812}$	$B_{29} + B_{31} + B_{33} + B_{35}$ $+ B_{49} + B_{51} + B_{53} + B_{55}$ $+ B_{69} + B_{71} + B_{73} + B_{75}$ $+ B_{89} + B_{811} + B_{813} + B_{815}$
$G_{91} + G_{93} + G_{95} + G_{97}$ $+ G_{102} + G_{104} + G_{106} + G_{107}$ $+ G_{111} + G_{113} + G_{115} + G_{117}$ $+ G_{122} + G_{124} + G_{126} + G_{128}$	$R_{92} + R_{94} + R_{96} + R_{98}$ $+ R_{112} + R_{114} + R_{116} + R_{118}$ $+ R_{132} + R_{134} + R_{136} + R_{138}$ $+ R_{152} + R_{154} + R_{156} + R_{158}$	$G_{99} + G_{911} + G_{913} + G_{915}$ $+ G_{1010} + G_{1012} + G_{1014} + G_{1016}$ $+ G_{119} + G_{1111} + G_{1113} + G_{1115}$ $+ G_{1210} + G_{1212} + G_{1214} + G_{1216}$
$B_{101} + B_{103} + B_{105} + B_{107}$ $+ B_{121} + B_{123} + B_{125} + B_{127}$ $+ B_{141} + B_{143} + B_{145} + B_{147}$ $+ B_{161} + B_{163} + B_{165} + B_{167}$	$G_{135} + G_{137} + G_{139} + G_{1311}$ $+ G_{146} + G_{148} + G_{1410} + G_{1412}$ $+ G_{155} + G_{157} + G_{159} + G_{1511}$ $+ G_{166} + G_{168} + G_{1610} + G_{1612}$	$B_{109} + B_{1011} + B_{1013} + B_{1015}$ $+ B_{129} + B_{1211} + B_{1213} + B_{1215}$ $+ B_{149} + B_{1411} + B_{1413} + B_{1415}$ $+ B_{169} + B_{1611} + B_{1613} + B_{1615}$

1,600 PIXELS

G11	Mg12	G13	Mg14	G15	Mg16	G17	Mg18	G19	Mg120	G121	Mg122	
Ye21	Cy22	Ye23	Cy24	Ye25	Cy26	Ye27	Cy28	Ye29	Cy210	Ye211	Cy212	
Mg31	G32	Mg33	G34	Mg35	G36	Mg37	G38	Mg39	G310	Mg311	G312	
Cy41	Ye42	Cy43	Ye44	Cy45	Ye46	Cy47	Ye48	Cy49	Ye410	Cy411	Ye412	
Mg51	G52	Mg53	G54	Mg55	G56	Mg57	G58	Mg59	G510	Mg511	G512	
Ye61	Cy62	Ye63	Cy64	Ye65	Cy66	Ye67	Cy68	Ye69	Cy610	Ye611	Cy612	
G71	Mg72	G73	Mg74	G75	Mg76	G77	Mg78	G79	Mg710	G711	Mg712	
Cy81	Ye82	Cy83	Ye84	Cy85	Ye86	Cy87	Ye88	Cy89	Ye810	Cy811	Ye812	
Mg91	G92	Mg93	G94	Mg95	G96	Mg97	G98	Mg99	G910	Mg911	G912	

1,000
PIXELS

FIG. 19

800 PIXELS

G ₁₁ + G ₁₃ + G ₃₂ + G ₃₄	Mg ₁₂ + Mg ₁₄ + Mg ₃₁ + Mg ₃₃	G ₁₅ + G ₁₇ + G ₃₆ + G ₃₈	Mg ₁₆ + Mg ₁₈ + Mg ₃₇ + Mg ₃₉
Ye ₂₁ + Ye ₂₃ + Ye ₄₂ + Ye ₄₄	Cy ₂₂ + Cy ₂₄ + Cy ₄₁ + Cy ₄₃	Ye ₂₅ + Ye ₂₇ + Ye ₄₆ + Ye ₄₈	Cy ₂₆ + Cy ₂₈ + Cy ₄₇ + Cy ₄₉
Mg ₅₁ + Mg ₅₃ + Mg ₇₂ + Mg ₇₄	G ₅₂ + G ₅₄ + G ₇₁ + G ₇₃	Mg ₅₅ + Mg ₅₇ + Mg ₇₆ + Mg ₇₈	G ₅₆ + G ₅₈ + G ₇₇ + G ₇₉
Ye ₆₁ + Ye ₆₃ + Ye ₈₂ + Ye ₈₄	Cy ₆₂ + Cy ₆₄ + Cy ₈₁ + Cy ₈₃	Ye ₆₅ + Ye ₆₇ + Ye ₈₆ + Ye ₈₈	Cy ₆₆ + Cy ₆₈ + Cy ₈₇ + Cy ₈₉

500
PIXELS

FIG. 20

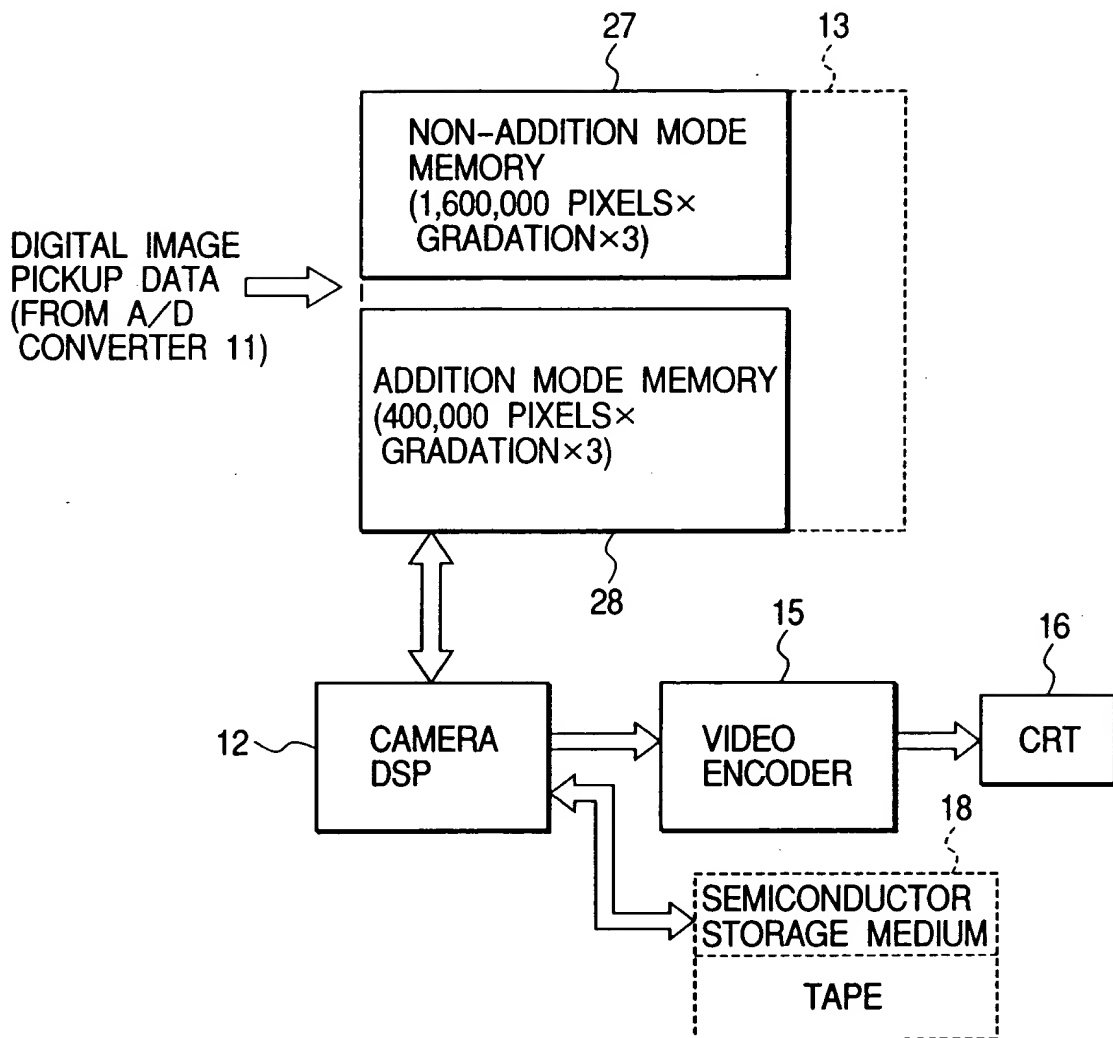


FIG. 21

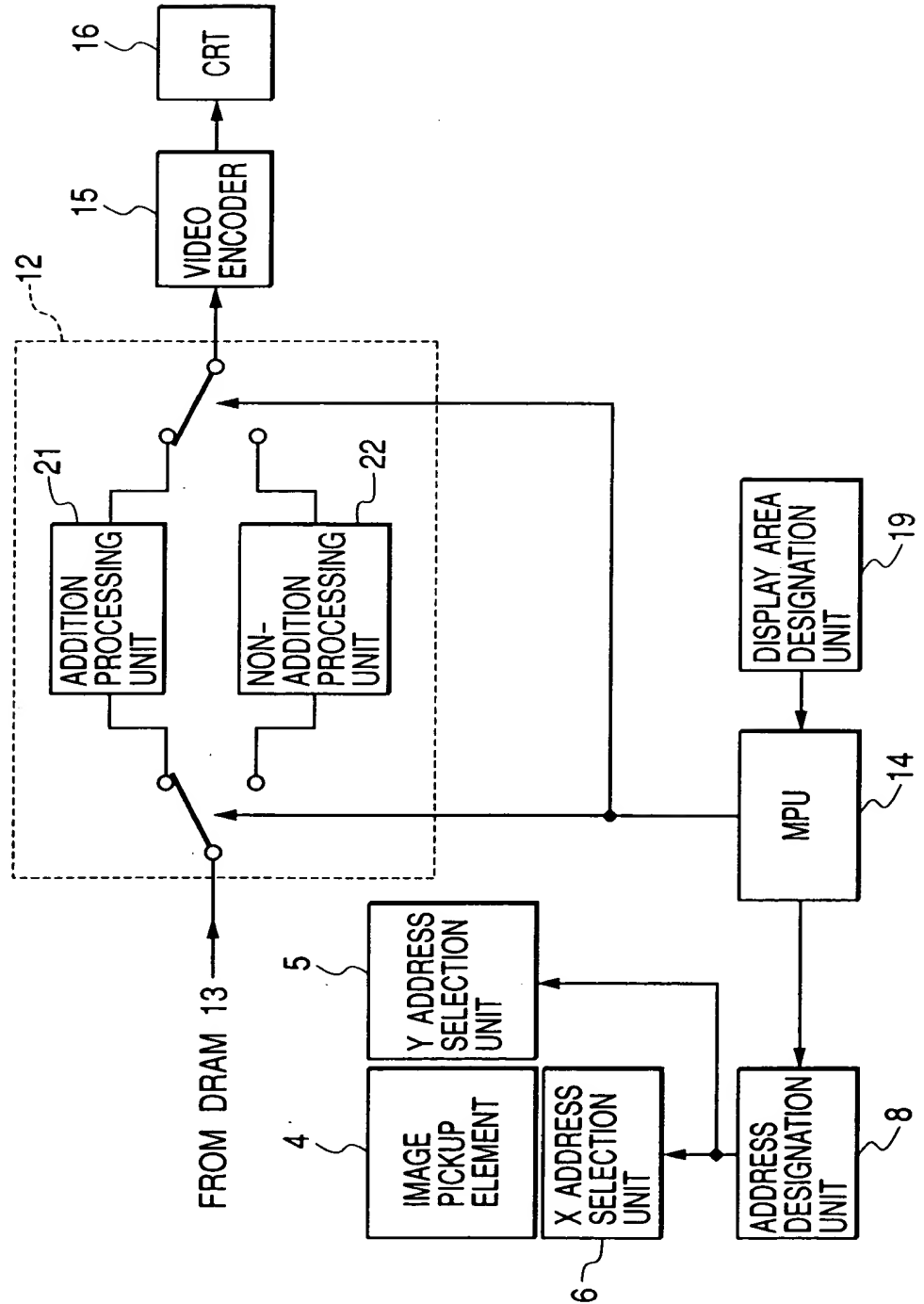


FIG. 22

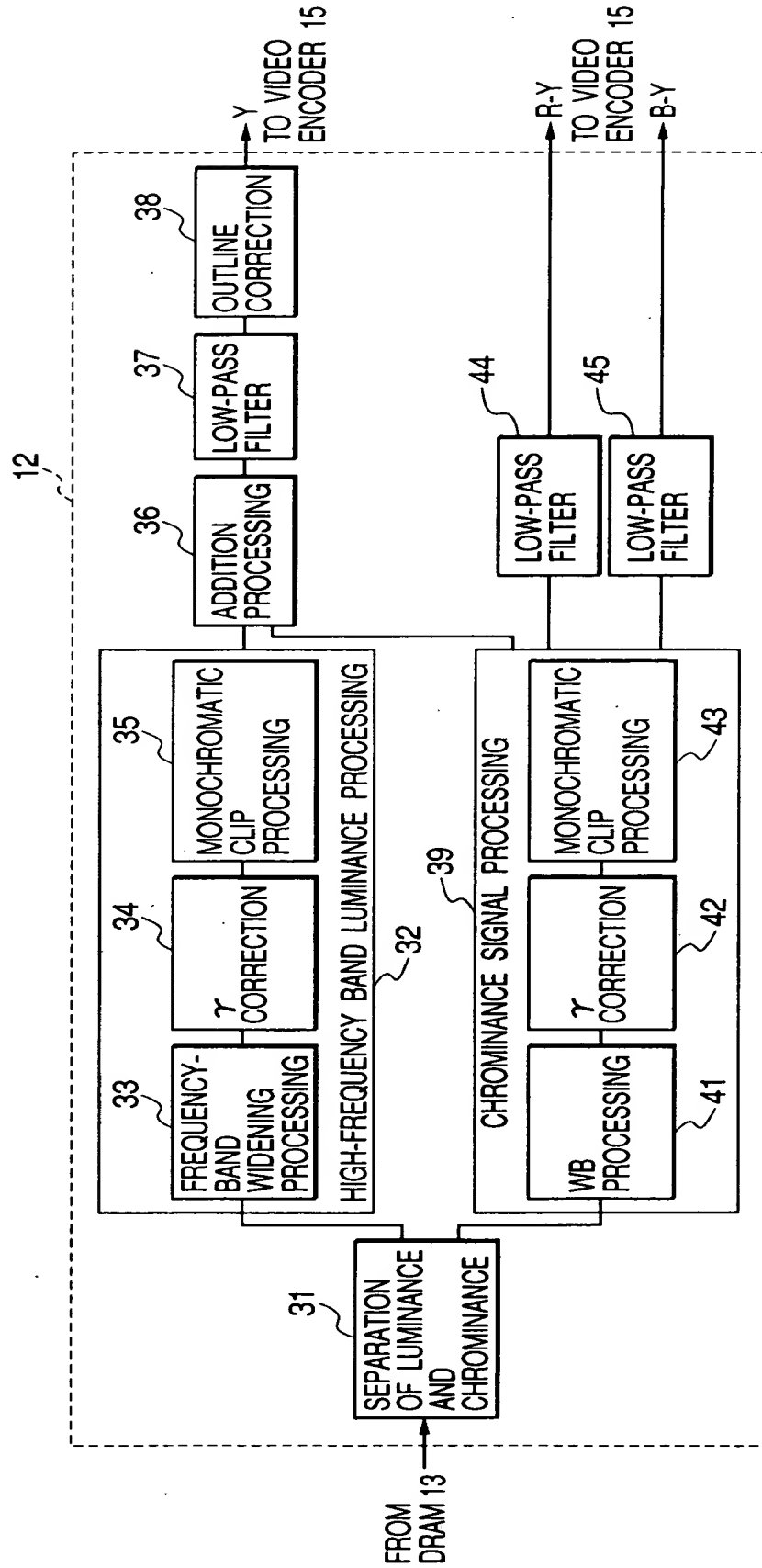


FIG. 23

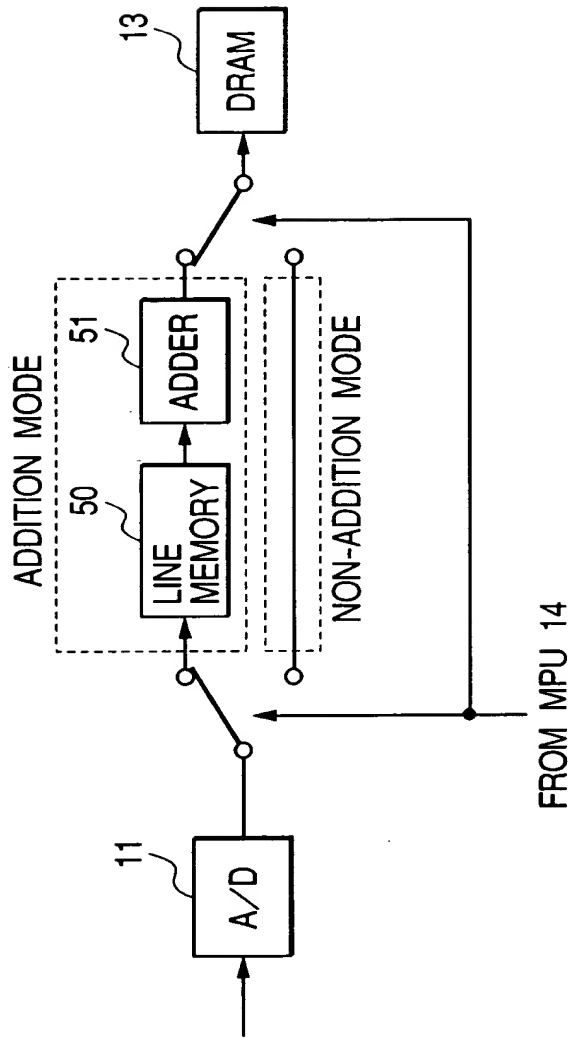


FIG. 24

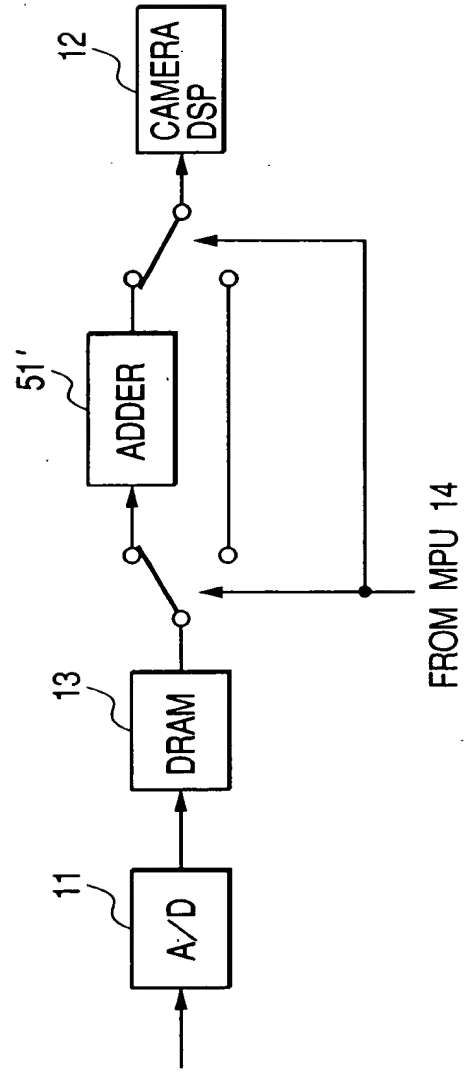


FIG. 25

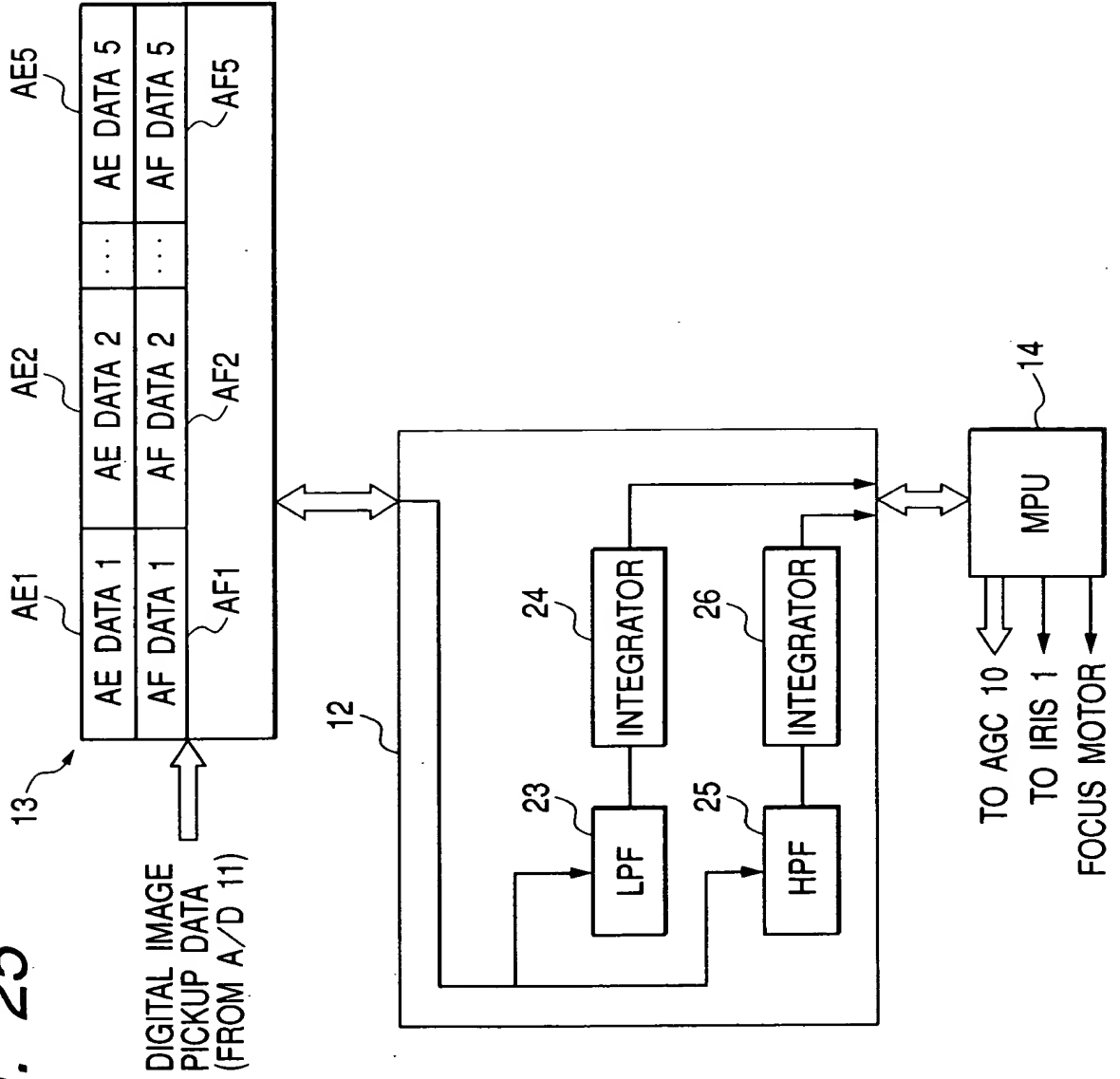


FIG. 26A

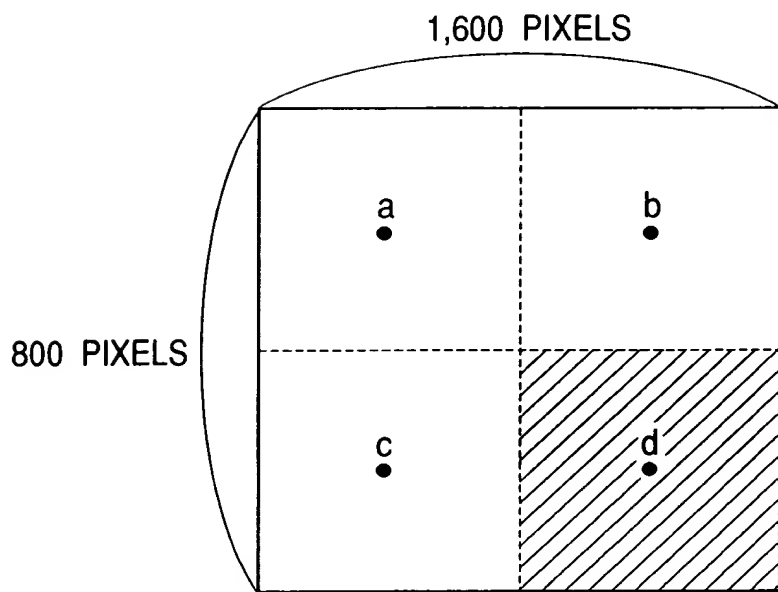


FIG. 26B

